Hrseli

University of Minnesota

THE MEDICAL SCHOOL
MINUSAPPLE 14
274 Lyon Laboratory

PEPARTMENT OF PRYSHOLOGY ENVISION OF CANCER MOLAGY

March 26, 1957

Dr. Joshua Lederberg Department of Genetics University of Wisconsin Madison, Wisconsin

Dear Dr. Lederberg.

I have recently become interested in the "petite" of B.coli B that Weed has induced with copper some time age (J.Bact.67.27.1952). At first I could not amplicate Weed's results, in spite of the fact that I followed the instructions given in his paper exactly. In the meantime I found, however, that by raising the copper concentration from 5 to 15 x 10 M I get ca. 80 % littles, and I am trying higher concentrations at the moment in order to get 100 %. The littles I get care

At any rate, I had been looking for Weed's present address all ever, without success. Dr. Weed must have heard about it, because yesterday he wrote to me from Bangor, Maine. He suggested that I get in touch with you, as you had a graduate student and a fellow continue his work. Did any publications come out of this? If so, I would appreciate it very much if you would let me have them. Also, if you have any unpublished material or information you could let me have I would be most grateful to you. Did you do any work on the analysatic basis of this mutant? Do you have any hypotheses as to the mechanism of the mutation?

Thanks a lot for your help!

Sincerely,

1. Mrs Alcela bennetering played with it - you might
communicate directly with her, all becan Institute, theleas Brige Road, hondern sw) 2

2. No ensymmatic Probably just selection but experients were indicated. The partitions

3. See also Claver and Rowley 1955— I fam Hierbrid. 13:461-473.

0

(3)